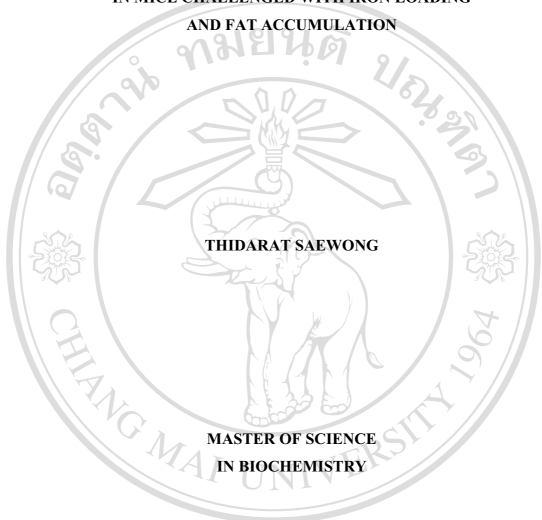
EFFECT OF CATECHINS AND CHITOSAN ON FIBROGENESIS OF LIVER IN MICE CHALLENGED WITH IRON LOADING



ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่

Copyright Chiang Mai University
THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
APRIL 2009

CHIANG MAI UNIVERSITY

EFFECT OF CATECHINS AND CHITOSAN ON FIBROGENESIS OF LIVER IN MICE CHALLENGED WITH IRON LOADING

AND FAT ACCUMULATION

THIDARAT SAEWONG

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF MASTER OF SCIENCE IN BIOCHEMISTRY

adans university

Copyright by Chiang Mai University

All rig CHIANG MAI UNIVERSITY

APRIL 2009

EFFECT OF CATECHINS AND CHITOSAN ON FIBROGENESIS OF LIVER IN MICE CHALLENGED WITH IRON LOADING AND FAT ACCUMULATION

THIDARAT SAEWONG

THIS THESIS HAS BEEN APPROVED

TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF MASTER OF SCIENCE

IN BIOCHEMISTRY

EXAMINING COMMITTEE
Sondet Fricha valanalul CHAIRPERSON
Assoc. Prof. Dr. Somdet Srichairatanakool
Yuttanz Inder MEMBER
Assist. Prof. Dr. Yuttana Mundee 1896
Copyright Day Chiang Mai Limember ity
Prof. Dr. Dhirayos Wititsuwannakul
All rights reserved
Dr. Arisa Imsumran

27 April 2009 ©Copyright by Chiang Mai University

ACKNOWLEDGEMENT

Firstly, I must appreciate my advisor, Dr. Somdet Srichairatanakool who really does deserve the greatest thanks since he has provided me incredible support, encouragement and instruction in both the research and writing this thesis. This thesis could not have accomplished without his understanding and kindly encouragement.

Special appreciations are extended to my co-advisors, Assist. Prof. Dr. Yuttana Mundee for his guidance and knowledgeable comments through this study. I would like to thank Thailand Research Fund through Prof. Suthat Fucharoen (Senior Research Fellow) for a partial support of consumable chemicals and reagents.

This work was supported by the research grant funded by the Commission of Higher Education through Dr. Somdet Srichairatanakool, Ministry of Education and partially by Thailand Research Fund through a Senior Research Scholar Professor Suthat Fucharoen. presented in this thesis was carried out in the laboratory of Biochemistry Department, Faculty of Medicine, Chiang Mai University. I do express my gratitude to all staff of Biochemistry Department for teaching and giving me the opportunity to continue my study and develop my skills, and allowing me to do the research work and use departmental facilities. The special thanks to my friends at the Biochemistry Department for their kindly help, friendship and entertainment during my study. Finally, I thank my family for love and care understanding, kindly encouragement and support that inspired me to reach goal. Moreover, I will keep in mind for the love and care that were received from the various other people whom I did not mention here.

rights reser